ABSTRACT OF THE DISCLOSURE

An airway, neck, and head support device that assists in stabilizing the airway of a supine patient, given local anesthesia or monitored anesthesia care, by keeping the chin elevated thereby preventing secondary collapse of the airway, and by maintaining head stability for the continuance of uninterrupted, safe surgery. The support device, made of polyurethane foam, can also be used to receive and support the neck and the back of the head prior to surgery thereby providing physical comfort for the patient. Construction of this device was designed to enable the user to rotate it from the back of the head to its selected position between the chin and chest or to place it in various selected positions behind the head to push the neck forward, open the airway, and stabilize the head during local anesthesia or monitored anesthesia care.